

ABSTRACT

A method and apparatus for implementing ink data communication between multiple parties using computing and/or communication devices on a network is disclosed. An electronic chat system comprising a hardware interface layer for receiving raw ink data from an input device, an ink management layer for processing the raw ink data into a form useable by a chat interface layer, and a network interface layer for transferring the processed ink data across a network to a chat interface layer on a remote computer.

卷之三